EAST Search History INTERFERENCE K.G.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	9	((nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) and (reference standard)).clm.	US-PGPUB	OR	ON	2006/05/25 15:32
L4	3498	((plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels markers)). clm.	US-PGPUB	OR	ON	2006/05/25 15:31
L5	31	((nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$)).clm.	US-PGPUB	OR .	ON ·	2006/05/25 15:32
L6	1	4 and 5	US-PGPUB	OR	ON	2006/05/25 15:32

5/25/06 3:32:25 PM

EAST Search History $\ \ \textit{k.}\ \textit{G}.$

Hits	Search Query	DD-	Dafatill		
	Scarcii Quei y	DBs	Default Operator	Plurals	Time Stamp
33	(nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) with (reference standard)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 15:29
2	(nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) with (reference standard)	EPO; JPO	OR .	ON	2006/05/25 15:29
2	("6403332").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/05/25 11:42
6	bernhard near zimmerman	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:57
14	bernhard near zimmermann	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:49
32	bernhard near zimmermann	EPO; JPO	OR	ON	2006/05/25 11:50
2	S4 and regression	EPO; JPO	OR .	ON	2006/05/25 11:50
2	eva near simbuerger	EPO; JPO	OR ·	ON	2006/05/25 11:51
1	eva near simbuerger	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:51
2	mary near dickinson	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:51
2	mary near dickinson	EPO; JPO	OR ·	ON	2006/05/25 11:57
0	S2 and nondescan\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:58
3	S3 and nondescan\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 11:59
5721	((356/317-318,417) or (250/458. 1-461.2) or (422/82.07-82.08) or (436/172)).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/05/25 12:05
10	S12 and nondescan\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:08
1	S13 and regression	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:09
629	S12 and (plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels markers)	US-PGPUB; USPAT; DERWENT	OR .	ON	2006/05/25 13:05
	2 2 6 14 32 2 1 2 2 0 3 5721 10	nonconfocal\$ non near confocal\$) with (reference standard) (nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) with (reference standard) ("6403332").PN. bernhard near zimmerman bernhard near zimmermann bernhard near zimmermann s4 and regression eva near simbuerger a mary near dickinson mary near dickinson and s2 and nondescan\$ ((356/317-318,417) or (250/458. 1-461.2) or (422/82.07-82.08) or (436/172)).CCLS. (S12 and nondescan\$ 1 S13 and regression S12 and (plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels	nonconfocal\$ non near confocal\$) with (reference standard) 2 (nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) with (reference standard) 2 ("6403332").PN. Bernhard near zimmerman US-PGPUB; USPAT; DERWENT 14 bernhard near zimmerman US-PGPUB; USPAT; DERWENT 15 bernhard near zimmerman 16 bernhard near zimmerman 17 bernhard near zimmerman 18 bernhard near zimmerman 19 cerwent 10 cerwent 10 cerwent 11 eva near simbuerger 11 eva near simbuerger 12 cervent near dickinson 13 cervent near dickinson 14 cervent near simbuerger 15 cervent near simbuerger 16 cervent near simbuerger 17 cervent near simbuerger 18 cervent near simbuerger 19 cervent near simbuerger 10 cervent near simbuerger 10 cervent near simbuerger 11 cervent near simbuerger 12 cervent near simbuerger 13 cervent near simbuerger 14 cervent near simbuerger 15 cervent near simbuerger 16 cervent near simbuerger 17 cervent near simbuerger 18 cervent near simbuerger 19 cervent near simbuerger 10 cervent near simbuerger 10 cervent near simbuerger 10 cervent near simbuerger 11 cervent near simbuerger 12 cervent near simbuerger 13 cervent near simbuerger 14 cervent near simbuerger 15 cervent near simbuerger 16 cervent near simbuerger 17 cervent near simbuerger 18 cervent near simbuerger 19 cervent near simbuerger 10 cervent near simbuerger 11 cervent near simbuerger 12 cervent near simbuerger 13 cervent near simbuerger 14 cervent near simbuerger 15 cervent near simbuerger 16 cervent near simbuerger 17 cervent near simbuerger 18 cervent near simbuerger 19 cervent near simbuerger 10 cerven	nonconfocal\$ non near confocal\$) with (reference standard) 2 (nondescan\$ non near descan\$ nonconfocal\$ non near confocal\$) with (reference standard) 2 ("6403332").PN. US-PGPUB; USPAT; DERWENT 6 bernhard near zimmerman US-PGPUB; USPAT; DERWENT 14 bernhard near zimmermann US-PGPUB; USPAT; DERWENT 32 bernhard near zimmermann EPO; JPO R S4 and regression EPO; JPO R S4 and regression EPO; JPO R US-PGPUB; US-PGPUB; US-PAT; DERWENT DERWENT DERWENT DERWENT 2 mary near dickinson US-PGPUB; US-PAT; DERWENT DERWENT DERWENT S2 and nondescan\$ US-PGPUB; USPAT; DERWENT US-PGPUB; USPAT; DERWENT DERWENT US-PGPUB; USPAT; DERWENT US-PGPUB; USPAT; DERWENT DERWENT S3 and nondescan\$ US-PGPUB; USPAT; DERWENT US-PGPUB; USPAT; DERWENT DERWENT DERWENT S12 and nondescan\$ US-PGPUB; USPAT; DERWENT DERWENT DERWENT US-PGPUB; USPAT; DERWENT DERWENT DERWENT US-PGPUB; US-PGP	nonconfocals non near confocals) with (reference standard) 2 (nondescans non near descans nonconfocals non near confocals) with (reference standard) 2 ("6403332").PN. US-PGPUB; USPAT; DERWENT 6 bernhard near zimmerman US-PGPUB; USPAT; DERWENT 14 bernhard near zimmerman US-PGPUB; USPAT; DERWENT 15 bernhard near zimmerman US-PGPUB; USPAT; DERWENT 16 bernhard near zimmerman US-PGPUB; USPAT; DERWENT US-PGPUB; USPAT; DERWENT 17 bernhard near zimmerman EPO; JPO R R R R R R R R R R R R R

5/25/06 3:30:03 PM

EAST Search History

S16	44874	(plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels markers)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:47
S17	10	S16 and nondescan\$	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:10
S18	1	S17 and regression	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:10
S19	33	S16 and (nondescan\$ non near descan\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:16
S20	1	S19 and regression	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:10
S21	91	(nondescan\$ non near descan\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:35
S22	82	S21 and (reference standard)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:35
S23	17	S21 same (reference standard)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:47
S24	629	S12 and (plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels markers)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 12:48
S25	70	S24 and (scan scanning scanned) near4 (frequency wavelength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:06
S26	23	S25 and (reference standard non-descan\$ nondescan\$) near4 (detect\$ sensor photomult\$ ccd photod\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:05
S27	8499	(356/300-334,402-425).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/05/25 13:05
S28	216	S27 and (plurality multiple two three) near4 (fluorophore fluorochrome nanoparticles labels markers)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:14
S29	68	S28 and (reference standard) near4 (detect\$ sensor photomult\$ ccd photod\$)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:05

5/25/06 3:30:03 PM

EAST Search History

S30	34	S29 and (scan scanning scanned tuning tunable) near4 (frequency wavelength laser)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:26
S31	202	S28 and (fluoresc\$ luminesc\$ excitation exciting)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:23
S32	0	S29 and (aotf) near4 (frequency wavelength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:17
S33	4	S31 and (aotf) near4 (frequency wavelength)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:17
S34	1	S29 and (scan scanning scanned tuning tunable) near4 (aotf)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:18
S35	5	S31 and (scan scanning scanned tuning tunable) near4 (aotf)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:22
S36	3814	(359/368-398).CCLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/05/25 13:22
S37	930	S36 and (fluoresc\$ luminesc\$ excitation exciting)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:23
S38	34	S29 and (scan scanning scanned tuning tunable aotf) near4 (frequency wavelength laser)	US-PGPUB; USPAT; DERWENT	OR	ON	2006/05/25 13:26
S39 .	40	S29 and (scan scanning scanned tuning tunable aotf monochromator) near6 (frequency wavelength laser)	US-PGPUB; USPAT; DERWENT	OR ·	ON	2006/05/25 14:43

5/25/06 3:30:03 PM Page 3



Search

Advanced Scholar Search Scholar Preferences

Tip: Try removing quotes from your search to get more results.

Your search - nondescanned author: "b zimmermann" - did not match any articles.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Search

Advanced Scholar Search Scholar Preferences

Tip: Try removing quotes from your search to get more results.

Your search - nondescanning author: "zimmermann" - did not match any articles. No pages were found containing "nondescanning".

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar.



Search

Advanced Scholar Search Scholar Preferences Scholar Help

Tip: Try removing quotes from your search to get more results.

. Your search - nondescanning author: "simbuerger" - did not match any articles. No pages were found containing "nondescanning".

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.
- Try your query on the entire web.

Google Home - About Google - About Google Scholar



Scholar

Results 1 - 10 of about 17 for author: "simbuerger". (0.30 seconds)

Multiphoton excitation spectra in biological samples - group of 7 » ME Dickinson, E Simbuerger, B Zimmermann, CW ... - Journal of Biomedical Optics, 2003 - link.aip.org
R. Lansford, G. Bearman, and SE Fraser, "Resolution of multiple green fluorescent protein color variants and dyes using two-photon microscopy," ... Cited by 17 - Web Search - BL Direct

All articles Recent articles

[сітатіом] Festigkeitsverhalten zaeher Werkstoffe bei einer mehrachsigen phasenverschobenen

A **Simbuerger** - ... -Institut fuÈr Betriebsfestigkeit (LBF), Darmstadt. Bericht ... Cited by 10 - Web Search

[CITATION] A 17 GHz linear 50 Ω output driver in 0.12 μ m standard CMOS ..., M Tiebout, W Simbuerger, C Kienmayer, AL Scholtz - Proc. IEEE Radio Frequency Integrated Circuits (RFIC) Symp, 2003
Cited by 2 - Web Search

Fatigue under combined out of phase multiaxial stresses(for carbon steel)

V GRUBISIC, A SIMBUERGER - Repr. from Fatigue Testing and Design, v. 2, p 27. 1-27. 28, 1976 - csa.com

The results concerning the fatigue behavior of carbon steel under constant and
changing direction of principal stresses including the effect of mean ...

Web Search

[сітатіом] Localization of two major GABAA receptor subunits in the dentate gyrus of the rat and cell type- ...

E **Simbuerger**, M Plaschke, JM Fritschy, R Nitsch - Neuroscience, 2001 - Elsevier <u>Cited by 2 - Web Search</u>

[СІТАТІОN] Silicon bipolar technologies for mobile communications

J Boeck, H Knapp, W Simbuerger, M Wurzer, K ... - ELEKTROTECHNIK UND INFORMATIONSTECHNIK, 1999
- SPRINGER VERLAG

Web Search - BL Direct

[CITATION] A monolithic 3.7-W Silicon power amplifier with 59% PAE at 0.9 GHz W Simbuerger, HD Wohlmuth, P Weger - Proc. ISSCC, 1999 Cited by 2 - Web Search - BL Direct

[сітатіом] New Chiral Fluorescence Labelling Reagent for the Indirect Resolution of Chiral Amino Compounds

OP Kleidernigg, B **Simbuerger**, W Lindner - SCIENTIA PHARMACEUTICA, 1995 - OSTERREICHISCHE APOTHEKER VERLAGSGESELLSCHAFT

Web Search - BL Direct

Fatigue behaviour of ductile materials under multiaxial out of phase stresses with constant and - group of 2 »

A SIMBUERGER - 1975 - csa.com

Fatigue behaviour of ductile materials under multiaxial out of phase stresses with constant and changing directions of principal stresses. A SIMBUERGER 1975. ... Web Search

Circuits in emerging technologies

W Simbuerger, I Young - Solid-State Circuits Conference, 2003. Digest of Technical ..., 2003 - ieeexplore.ieee.org
Ubiquitous access to information, from anywhere, anyplace, and anytime, will require whole new kinds of information systems. This demand for novel ...
Web Search

	Goog	X	C	
Result Page:	-			ext

author:"simbuerger"	Search
---------------------	--------

Google Home - About Google - About Google Scholar



fluorescent regression author:"m dickinson"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 3 of 3 for fluorescent regression author: "m dickinson". (0.09 seconds)

Tip: Try removing quotes from your search to get more results.

Measuring hemodynamic changes during mammalian development - All articles Recent articles group of 3 »

EAV Jones, MH Baron, SE Fraser, ME Dickinson - American Journal of Physiology- Heart and Circulatory ... aipheart.physiology.org

... The Hct was calculated by counting the number of fluorescent cells within ... each pulse were inserted into a sixth-order logarithmic regression for calculating ... Cited by 5 - Web Search - BL Direct

The influence of visual landscape on the free flight behavior of the fruit fly Drosophila ... group of 3 »

LF Tammero, MH Dickinson - Journal of Experimental Biology, 2002 - jeb.biologists.org ... such that the initial trajectory, estimated by a regression through the ... white translucent Plexiglas which was back-illuminated with bright fluorescent lights. ... Cited by 34 - Web Search - BL Direct

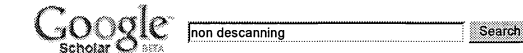
Assemblyof 4 2NicotinicAcetylcholineReceptors

AssessedwithFunctionalFluorescentlyLabeledSubunits: ... - group of 2 » R Nashmi, ME Dickinson, S McKinney, M Jareb, C ... - orphanin.caltech.edu ... To study changes in 42 receptor levels and assembly during this upregulation, we incorpo- rated yellow and cyan fluorescent proteins (YFPs and CFPs) into the ... View as HTML - Web Search

fluorescent regression author:"m dic

Search

Google Home - About Google - About Google Scholar



Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 35 for non descanning. (0.10 seconds)

Optical Biopsy of In Vivo Human Skin: Multi-photon Excitation

All articles Recent articles

Microscopy - group of 3 »

BRW Masters, PTCW So, EW Gratton - Lasers in Medical Science, 1998 - Springer ... since two-photon exci- tation microscopy uses neither a pinhole nor descanning optics. The optical sectioning is originated in the non-linear absorption pro ... Cited by 11 - Web Search - BL Direct

The IRIS network site at the Wilcox Solar Observatory - group of 3 » JTM Hoeksema, PHM Scherrer - Solar Physics, 1991 - Springer ... A non-rotating solar image is unique to the Stanford instru- ment ... A programmed descanning procedure was initiated in late 1988 that removes most of this motion ... Cited by 1 - Web Search

Detection sensitivity enhancements for fluorescence imaging withmulti-photon excitation microscopy

DL Wokosin, WB Amos, JG White - Engineering in Medicine and Biology Society, 1998. ... - ieeexplore.ieee.org ... Whole area (non-descanned) detection MPEM has already opened access to live ... fluorescence signal collection improvement possible by not descanning the emission ... Web Search

Cellular calcium imaging: so, what's new? - group of 5 » C Brownlee - trends in CELL BIOLOGY (Vol. 10), 2000 - cbr.med.harvard.edu ... nm, restrict- ing studies to the use of longer wavelength non-ratiometric indi ... microscopy involves raster point scanning of the specimen and descanning of the ... Cited by 11 - View as HTML - Web Search - BL Direct

Multiphoton Imaging of Neurons in Living Tissue: Acquisition and Analysis of Time-Lapse ... aroup of 7 »

ES Ruthazer, HT Cline - Real-Time Imaging, 2002 - clinelab.cshl.edu ... of the appropriate wavelength can be collected without descanning through a ... Since many fluorophores with non-overlapping one-photon absorption spectra exhibit ... Cited by 10 - View as HTML - Web Search - BL Direct

Alzheimer's Disease: What Multiphoton Microscopy Teaches Us - group of 2 » BJ Bacskai, BT Hyman - The Neuroscientist, 2002 - nro.sagepub.com ... focus of the microscope objective, permitting optical sectioning without descanning the emitted ... S. This fluo-rophore is sensitive, specific, non-toxic, and ... Web Search - BL Direct

The data-acquisition, processing and control system of a micromirror-based laser-scanning endoscope

PG Papageorgas, D Maroulis, H Albrecht, B Wagner, ... - Electronics, Circuits and Systems, 2002, 9th International ..., 2002 - ieeexplore.ieee.org ... practically no risk for the patient because of its quasi-non-invasive nature ... These micrornirors are used for the scanning and descanning of the composite laser ... Web Search

Anatomical and functional imaging of neurons using 2-photon laser scanning microscopy group of 2 »

W Denk, KR Delaney, A Gelperin, D Kleinfeld, BW ... - J. Neurosci. Methods, 1994 - genomics.princeton.edu ... emitted fluorescence can be detected in several different ways: (1) by descanning. using the ... dyes may be concentrated in axonal (and perhaps even non-neuro- nal ...

Cited by 88 - View as HTML - Web Search - BL Direct

An Evaluation of Two-Photon Excitation Versus Confocal and Digital Deconvolution

Fluorescence ... - group of 7 »

0

A Periasamy, P Skoglund, C Noakes, R Keller - Microscopy Research and Technique, 1999 - doi.wiley.com ... has the advantage of causing considerably less photodamage than the **non**-confocal excitation ... Most of our data acquisition was by **descanning** mode and more depth ... Cited by 24 - Web Search - BL Direct

The endocytic receptor protein LRP also mediates neuronal calcium signaling via N-methyl-D-aspartate ... - group of 4 »

BJ Bacskai, MQ Xia, DK Strickland, GW Rebeck, BT ... - Proceedings of the National Academy of Sciences, 2000 - pnas.org

... Hamamatsu Photonics, Hamamatsu City, Japan) that did not require **descanning** the emission ... 203 of 208 cells), whereas greater than 90% of all **non**-NMDA-responsive ... <u>Cited by 62 - Web Search</u> - <u>BL Direct</u>

Gooogle >

Result Page: 1 2 3 4

1 <u>2 3 4</u> Nex

non descanning Search

Google Home - About Google - About Google Scholar



'noncoherent detection" "reference spectrum"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 1 of 1 for "noncoherent detection" "reference spectrum". (0.33 seconds)

Tip: Try removing quotes from your search to get more results.

A frequency offset compensation method for ultra narrowband digital All articles Recent articles wireless modems

YJ Chong, SJ You, MS Kang, MS Song, SH Oh - Personal, Indoor and Mobile Radio Communications, 2004. ..., 2004 - ieeexplore.ieee.org

Page 1 IOOkH2 Chenrel Uandwidth 25kHz FM TETRA Broadb61d) 2kkklz CH. 4 CH./iOOkHz TETR6 25kHz CH /4505 6 25kHz, P,oject 25; 125kHz ... Web Search

"noncoherent detection" "reference 🗧

Search

Google Home - About Google - About Google Scholar

search

Dial⊗g	DataS	tar		
options	logatf	feedback	help	***
• ,				
·····				
			Advanced Search:	
			Inspec - 1898 to date (INZZ) $\mathcal{K}.\mathcal{G}$.	
		·····		

lindt

Search history:

No.	Database	Search term	Info added since	Results	•
1	INZZ	zimmermann-b\$	unrestricted	192	show titles
2	INZZ	1 AND (non ADJ descan\$ OR nondescan\$)	unrestricted	1	show titles
3	INZZ	simbuerger-e\$	unrestricted	1	show titles
4	INZZ	dickinson-m\$	unrestricted	289_	show titles
5	INZZ	4 AND (non ADJ descan\$ OR nondescan\$)	unrestricted	1	show titles
6	INZZ	non ADJ descan\$ OR nondescan\$	unrestricted	10	show titles
7	INZZ	non ADJ descan\$ OR nondescan\$ OR nonconfocal\$ OR non ADJ confocal\$	unrestricted	133	show titles
8	INZZ	7 AND (reference OR standard)	unrestricted	6	show titles
9	INZZ	7 AND regression	unrestricted	0	-

hide | delete all search steps... | delete individual search steps...

Enter your search term(s): <u>Search tips</u> \square Thesaurus mapping	
whole document	
Information added since: or: none (YYYYMMDD)	
☐ Documents with images	
Select special search terms from the following list(s): Publication year 1950- Publication year 1898-1949	
Inspec thesaurus - browse headings A-G	
Inspec thesaurus - browse headings H-Q	
Inspec thesaurus - browse headings R-Z Inspec thesaurus - enter a term	
Classification codes A: Physics, 0-1	